

CUMMINGS & BRICKER
 www.cummingsandbricker.com
 support@cummingsandbricker.com

Effective: 02/01/2024

F.O.B. C&B



FRONT LOADING BALE SHREDDER

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
SMMINI	Square Bale Processor - Mini SSL & Standard SSL Mount	1100	\$20,194.00
SMSD6	Square Bale Processor 6' Box - SSL Mount	1600	\$23,672.00
SMSD6HD	Square Bale Processor 6' Box - SSL Mount, Double 50 Drive System, Grease Bank		\$25,250.00
SMSD8	Square Bale Processor 8' Box - SSL Mount	1800	\$24,152.00
SMSD8HD	Square Bale Processor 8' Box - SSL Mount, Double 50 Drive System, Grease Bank		\$25,730.00
SMAOK	Automatic Oiler Kit (Fits SMMINI & SMSD Models)		\$1,099.00

STRAW MASTER

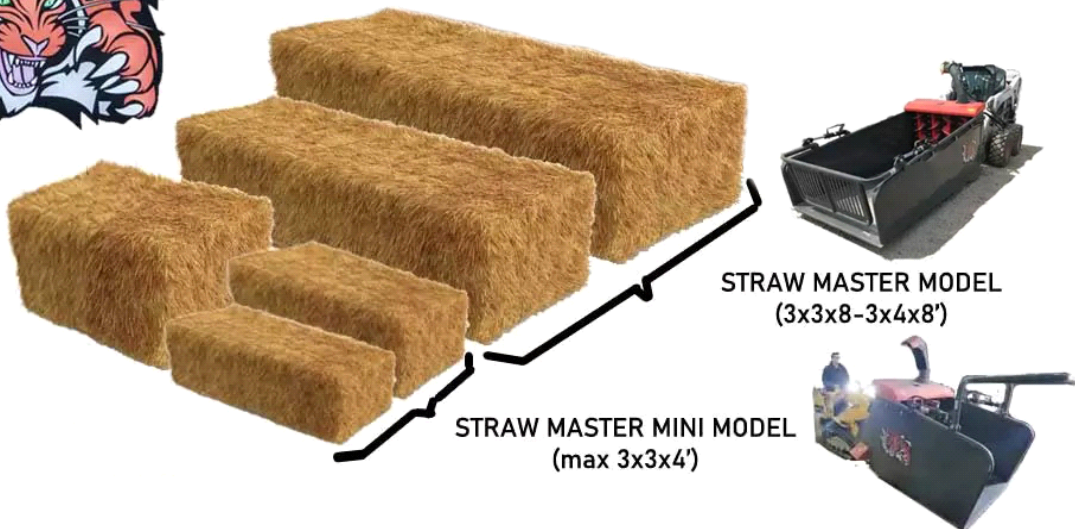
The front-loading bale shredder is a great choice for farmers spreading shredded hay or straw up to a 50' distance. Attaching to a skid steer or front loader in minutes, at just 5' wide, it can fit in tight spaces and make quick work of bedding.

The Straw Master square bale processor and round bale chopper are a simple and economical solutions for feeding & bedding. With a remote control adjusting a blower hood rotation of 300°.

Unlike a chain feeder, this gravity fed chopper has fewer parts to maintain & replace – connect the hydraulics in/out and 12V for the blower.



Straw Master Bale Shredder Model Size Chart



Straw Master Features

- Slim design for operation in tight spaces
- Scoop N Go design
- Power tail gate to maintain bale after strings are cut
- Skid steer roll back to create gravity feed
- Wireless remote
- Variable speed reversible beaters
- 50' blowing distance
- 300 degree hood rotation w/2 stage deflector
- Relative 5" or less cut length
- Grease bank

Straw Master

- Compatible with: skid steer, front end loader, and wheel loaders

Straw Master Mini

- Suitable for bale sized up to 3' x 3' x 4'
- Bottom side discharge
- Standard skid steer & Dingo style mini mount included
- Mini skid steer, small/standard skid steer, & small wheel loader Compatible

SKID STEER REQUIREMENTS

- Must be equipped with case drain
- 12v DC power supply
- Recommended Oil Flow of 20-30 GPM @3000 psi
- Recommended for 75-110 HP Skid Steers